

Fig. 1

FIG. 2 is a block diagram of a system 200 for processing data. The system 200 includes a PROS Software block 204, a Message Spooler block 208, an Object Spooler block 212, a Network block 216, and a plurality of Set Top Boxes 108-1, 108-2, ..., 108-n. The PROS Software block 204 receives input data 204 and outputs data to the Message Spooler block 208 and the Object Spooler block 212. The Message Spooler block 208 outputs data to the Network block 216. The Object Spooler block 212 outputs data to the Network block 216. The Network block 216 is connected to the Set Top Boxes 108-1, 108-2, ..., 108-n.

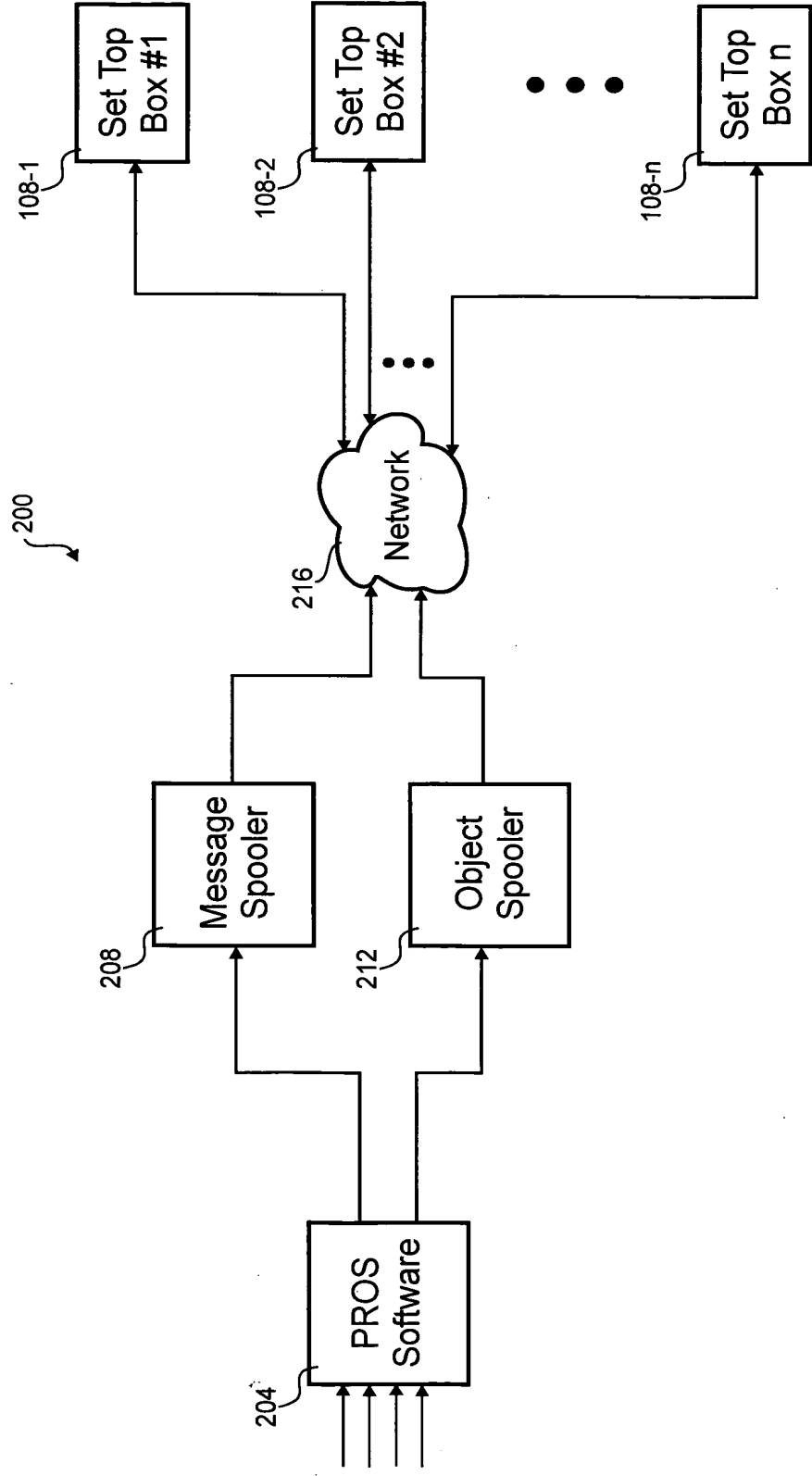


Fig. 2

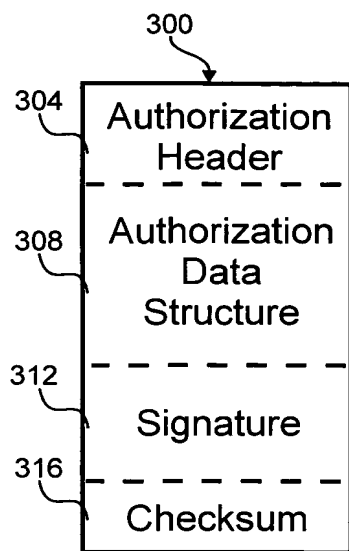


Fig. 3A

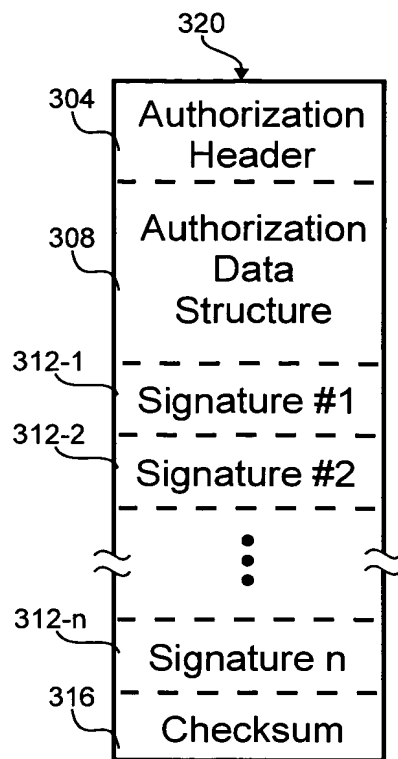


Fig. 3B

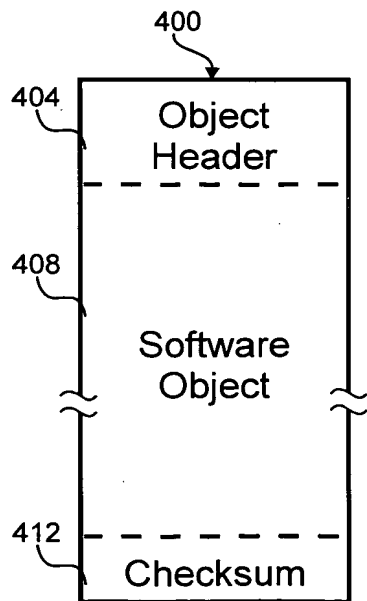


Fig. 4

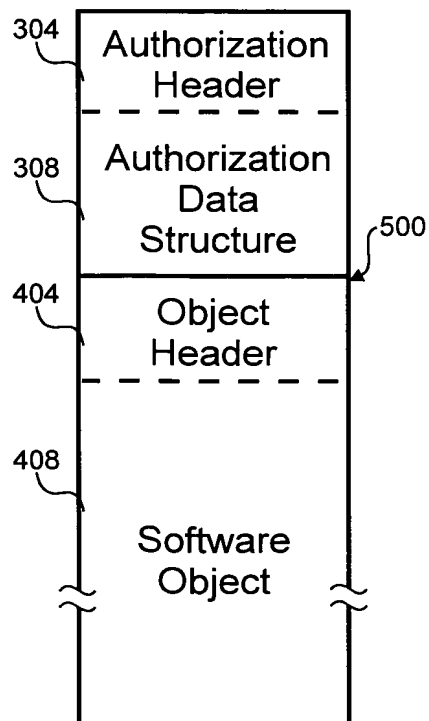


Fig. 5

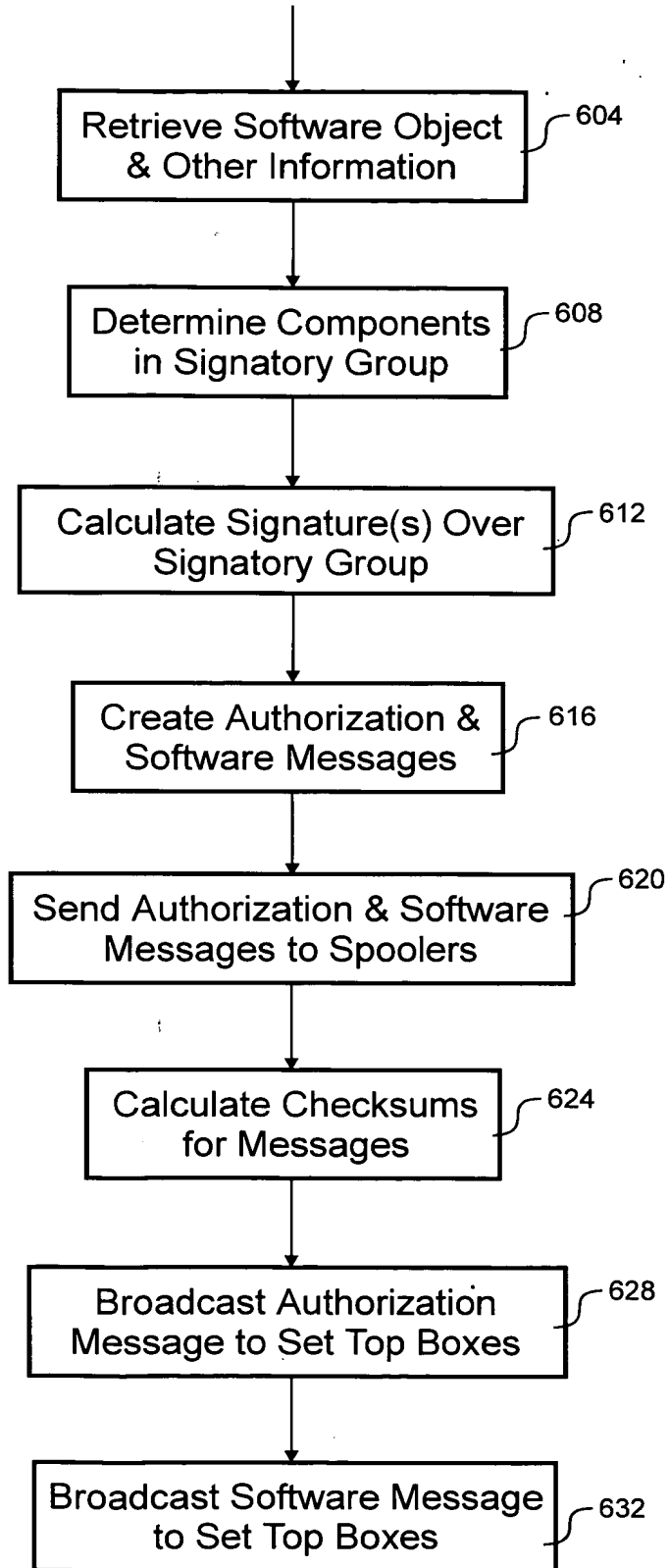


Fig. 6

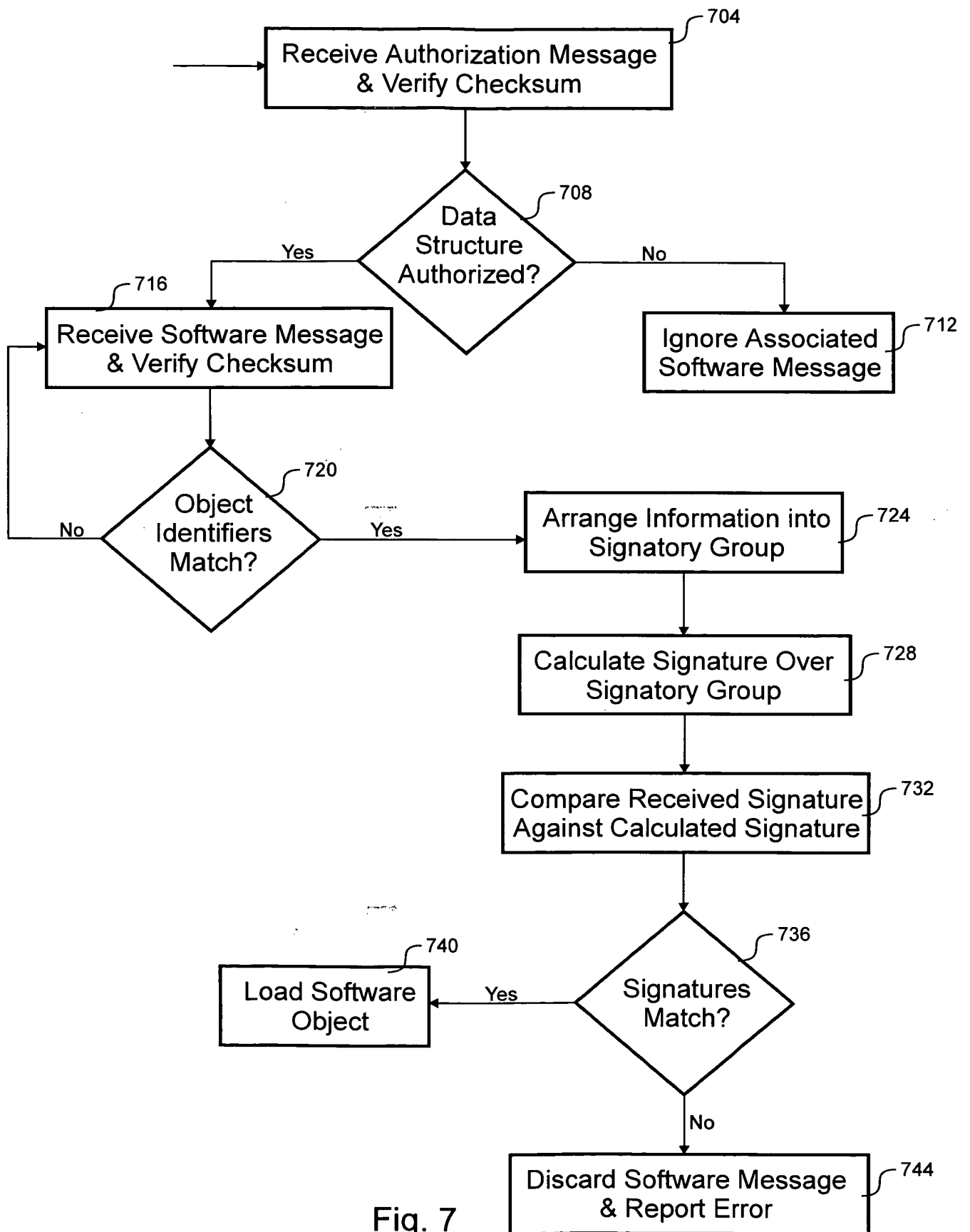


Fig. 7